

Claim 6 has been amended as follows:

6. A self-sizing sun visor according to claim 1 wherein said first predetermined length of said loop [headband] being a long length sized to fit large to extra large size heads comfortably.

Claim 7 has been amended as follows:

7. A self-sizing sun visor according to claim 1 wherein the material said loop [headband] being made from being a stretchable cotton and spandex blend.

Claim 8 has been amended as follows:

8. A self-sizing sun visor according to claim 1 wherein said first predetermined width of said loop [headband] decreases from a maximum width at said forward [headband] midpoint [to a minimum width at the aft midpoint of said headband].

Claim 9 has been amended as follows:

9. A self-sizing sun visor according to claim 1 wherein said first predetermined width of said one or more layers of material [headband] increases from a maximum width [at the aft headband midpoint] to a minimum width at said forward midpoint [of said headband].

Claim 10 has been amended as follows:

10. A self-sizing sun visor according to claim 1 wherein at least one edge of said loop [elongated four-edge band] being curvilinear.

Claim 11 has been amended as follows:

11. A self-sizing sun visor according to claim 1 wherein at least one edge of said loop [elongated four-edge band] being straight.

Claim 12 has been amended as follows:

12. A self-sizing sun visor according to claim 1 wherein said loop [elongated four-edge band] being created from one or more [headband] segments, said [headband] segment having [being shaped as an elongated four edge band with] an upper edge, a lower edge, a first edge, and a second edge and a first predetermined width; said first edge of said [headband] segment being attached to said second edge of an adjacent said [headband] segment and so forth to create a closed loop, [a] one or more piece, one or more layer said loop [headband], said loop [headband] having an inner surface, an outer surface and a circumferential linear extent of a first predetermined length.

Claim 13 has been amended as follows:

13. A self-sizing sun visor according to claim 4 wherein said sweat absorbing foam liner being attached to said inner surface of said loop [headband] with stretchable thread.

Claim 14 has been amended as follows:

14. A self-sizing sun visor according to claim 12 wherein a said [headband] segment being a different color from the other said [headband] segments.

Claim 15 has been amended as follows:

15. A self-sizing sun visor according to claim 12 wherein a said [headband] segment being the same color as the other said [headband] segments.

Claim 16 has been amended as follows:

16. A self-sizing sun visor according to claim 12 wherein a said [headband] segment being sweat absorbent or non-sweat absorbent.

Claim 17 has been amended as follows:

17. A self-sizing sun visor according to claim 12 wherein said loop [headband] being capable of construction of a mixture of more than two said [headband] segments, said mixture including a uniaxially stretchable segment, a biaxially stretchable segment and or non-stretchable segment.

Claim 18 has been amended as follows:

18. A self-sizing sun visor according to claim 12 wherein at least one edge of said loop [elongated four-edge band] being curvilinear.

Claim 19 has been amended as follows:

19. A self-sizing sun visor according to claim 12 wherein at least one edge of said loop [elongated four-edge band] being straight.

August 27, 2002

Respectfully submitted,

Brett Halperin

Brett Halperin Reg. No. 46,478
CHAN LAW GROUP LC
1055 W. 7th St., #1880
Los Angeles, CA 90017
(213) 624-6560